



PAGE: 1

RAW SEQUENCE LISTING

PATENT APPLICATION US/09/142,108

DATE: 01/07/2000

TIME: 10:39:38

Input Set: I142108.RAW

This Raw Listing contains the General Information Section and those Sequences containing ERRORS.

- 1 <110> International Flower Developments Pty Ltd
- 2 <120> Genetic sequences encoding flavonoid pathway enzymes
- 3 and uses therefor
- 4 <130> 2088133
- 5 <140> US/09/142,108
- 6 <141> 1999-03-29
- 7 <150> PN8386
- 8 <151> 1996-03-01
- 9 <160> 41
- 10 <170> PatentIn Ver. 2.1

Does Not Comply
Corrected Diskette Needed

ERRORED SEQUENCES FOLLOW

	3.5	<210> 37	
E>	34	cclictygglig cligglingling (jatijtgksch) gg	32
	33		
	32	<223> Description of Artificial Sequence:oligonucleotide	
	31	<220>	
	30	<213> Artificial Sequence	
	29	<212> DNA	
	28	<211> 32	
	27	<210> 35	
E>	26	<400> 34 aggaattymg (icdigarmgi) tt	22
	25	<400>34 A D Dane en	
	24	<223> Description of Artificial Sequence:oligonucleotide	
	23	<220>	
	22	<213> Artificial Sequence	
	21	<212> DNA	
	20	<211> 22	section
	19	<210> 34	<223>
E>	18	<223> Description of Artificial Sequence:oligonucleotide <400> 32 tggggdiatig gimgigaycc	
	17	<400> 32 1 0 0 model for use in the sequerer - 1000	e / say process
	16	<223> Description of Artificial Sequence:oligonucleotide	nal Walan
	15	<220>	
	14	<213> Artificial Sequence	
	13	<212> DNA	
	12	<211> 20	
	11	<210> 32	

35 <210> 37

36 <211> 20

PAGE:	2	2	RAW SEQUENCE LISTING PATENT APPLICATION US/09/142,108		ATE: 01/07/2000 'IME: 10:39:38
			Inp	ıt Set:	1142108.RAW
	37	<212>	DNA		
	38	<213>	Artificial Sequence		
	39	<220>			
	40	<223>	Description of Artificial Sequence:oligonucleotide		
	41	<400>	37 A $^{\circ}$ A $^{\circ$		
E>	42		galitylije eligalingitt same		20
	43	<210>	41	•	
	44	<211>	DNA SAND		
	45	<212>	DNA		
	46	<213>	Artificial Sequence		
	47	<220>			
	48	<223>	Description of Artificial Sequence:oligonucleotide		
	49	<400>	41 $^{\circ}$ $^{\circ$		
E>	50	•	ccingrcatia tickyytticc igdiccraati gg		32

,

Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

VERIFICATION SUMMARY

PATENT APPLICATION US/09/142,108

Input Set: I142108.RAW

DATE: 01/07/2000 TIME: 10:39:38

Line	?	Error	/Warning			Original To	ext		
	-								
		_			Designator		gimgigaycc		
		_			Designator		gimgigaycc		
		_			Designator		gimgigaycc		
		_			Designator		gimgigaycc		
		_			Designator		iccigarmgi		
		_			Designator		iccigarmgi		
		-			Designator		iccigarmgi		
34	E	Wrong	Nucleic	Acid	Designator		ciggimgimg	-	
		_			_		ciggimgimg	_	
34	E	Wrong	Nucleic	Acid	Designator	ccittyggig	ciggimgimg	iatitgksci	gg
		_			Designator		ciggimgimg	_	
		_			Designator	ccittyggig	ciggimgimg	iatitgksci	gg
34	E	Wrong	Nucleic	Acid	Designator	ccittyggig	ciggimgimg	iatitgksci	gg
		_			_		ciggimgimg	_	
		-			-	ccittyggig	ciggimgimg	iatitgksci	aa
42	E	Wrong	Nucleic	Acid	Designator	gaittyiiic	cigaimgitt		
42	E	Wrong	Nucleic	Acid	Designator	gaittyiiic	cigaimgitt		
42	E	Wrong	Nucleic	Acid	Designator	gaittyiiic	cigaimgitt		
42	E	Wrong	Nucleic	Acid	Designator	gaittyiiic	cigaimgitt		
42	E	Wrong	Nucleic	Acid	Designator	gaittyiiic	cigaimgitt		
42	E	Wrong	Nucleic	Acid	Designator	gaittyiiic	cigaimgitt		
		_			_		cigaimgitt		
50	E	Wrong	Nucleic	Acid	Designator	cciggrcaia	tickyyticc	igciccraai	gg
50	E	Wrong	Nucleic	Acid	Designator	cciggrcaia	tickyyticc	igciccraai	gg
		_					tickyyticc	_	~ ~
		_			-	cciggrcaia	tickyyticc	igciccraai	gg
50	E	Wrong	Nucleic	Acid	Designator	cciggrcaia	tickyyticc	igciccraai	gg
		_			-	cciggrcaia	tickyyticc	igciccraai	gg
50	E	Wrong	Nucleic	Acid	Designator	cciggrcaia	tickyyticc	igciccraai	gg